ASOS ERRATA SHEET 2 (for Electronics Technicians)

Engineering Division W/OSO321:BGM

Replacement Page for ASOS Modification Note 12

GENERAL

This errata sheet provides instructions to correct ASOS Modification Note 12. The reason for the change is to correct parameters located on page A-5, item D, DISABLE "AT" COMMANDS, lines 42 and 44. Line 42 was changed from NO to YES. Line 43 was moved and renumbered as line 44 and the NO was changed to YES. The original line 44 was renumbered as line 43.

A corrected page A-5 is provided with this errata sheet. The areas where corrections were made are highlighted.

PROCEDURE

1. Remove page A-5 of ASOS Modification Note 12 and replace with corrected page attached to this errata sheet.

EFFECT ON OTHER INSTRUCTIONS

Replaces errata sheet 1, page A-5 of EHB-11, Section 3.6, ASOS Modification Note 12, issued March 17, 1994.

J. Michael St. Clair Chief, Engineering Division

Attachment

W/OSO321:(BGM):AJWissman:rz:6/16/94:disk EHB 11-E,"errat12A-h11". spellchecked corrected 6/22/94:WVF:rhz

NOTE: Display will read TRAINING until modems connect, then display		lisplay will change t	О
II WINDIIII	V.32 9600/TRAINING		
TALK/DATA	MODIFI CONTIGURATION:		
31	MODIFY CONFIGURATION?	conds, uicii)	
	5. ARE YOU SURE?6. OPTIONS ARE NOW PERMANENT (displayed for 2 see	YES	
	4. STORE PRESENT OPTIONS?5. ARE YOU SURE?	YES	
	3. LOAD FACTORY OPTION SET? 4. STODE PRESENT OPTIONS?	NO	
		YES	
	RE PRESENT SETUP 2. LOAD OR STORE OPTION SET?	VEC	
_	1. CHANGE DTE OPTIONS?	TALK/DATA	
TALK/DATA	1 OHANGE DEE OPEIONGS	T A T TZ / T A T T A	
	0. CTS FOLLOWS DOD CHANGE?		
	9. CHANGE TO CTS FOLLOWS DCD?	YES	
	8. CHANGE TO CTS EQUALS RTS?	NO	
	7. CHANGE TO CTS FOLLOWS RTS?	NO	
	6. CTS FORCED HIGH CHANGE?	YES	
	5. DCD IS REMOTE CHANGE?	NO	
	4. CHANGE TO DCD FROM REMOTE?	YES	
	3. DCD FORCED HIGH CHANGE?	YES	
	2. DSR FORCED HIGH CHANGE?	NO VEC	
	1. IGNORES DTR CHANGE?	NO	
	0. "AT" COMMAND SET DISABLE, CHANGE?	NO	
	9. "AT" COMMAND SET ENABLE, CHANGE?	YES	
	ABLE "AT" COMMANDS		
	8. NO PARITY CHANGE?	NO	
	7. 8 BIT CHAR SIZE CHANGE TO 7?	NO	
	6. DTE RATE IS 9600, CHANGE?	NO	
	5. ASYNC DATA CHANGE TO SYNC?	NO	
	4. CHANGE DTE OPTIONS	YES	
	3. CHANGE MNP OPTIONS?	NO	
TALK/DATA			
32	2. XON/XOFF PASS THRU DISABLED CHANGE?		
3	1. FLOW IS DISABLED, CHANGE?	NO	
30	0. CHANGE TO DISABLED?	YES	
29	9. CHANGE TO RTS/CTS?	NO	
23	8. CHANGE TO UNILATERAL CTS?	NO	

ON LINE.

EHB-11
A-5 Issuance 94-

18. On OID-2 (OID-3) change baud rate from 2400 to 9600. Press SET UP (F3). Move cursor using arrow keys to PORT. Move cursor down to PORT A SETTINGS. Press <ENTER>. Move cursor down to TRANSMIT BAUD RATE. Press <ENTER> until 9600 is selected. Press <SHIFT> <UP ARROW>. Move cursor to EXIT. Select EXIT AND SAVE CHANGES and press <ENTER>. Answer Yes to question. OID will be communicating with ACU.

(end of procedure)

W/OSO321:BGMcCormick:713-1834:6/15/94 WP51 Files: ERRAT12A.H11, EHB-11 disk 11a Spellcheck_sol_6/15/94_